Sheet 1 of 4 EXPRESS MAIL NO: EV 159435376 US: 869-842-US APPLICATION NO 101723570 To be assigned 8002-081-999 LIST OF REFERENCES CITED BY APPLICANT APPLICANT Pawelek et al. (Use several sheets if necessary) FILING DATE GROUP 1636 Concurrently herewith U.S. PATENT DOCUMENTS FILING DATE \*EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPROPRIATE INITIAL 03/13/84 Ribi A01 4,436,727 A02 5,021,234 06/04/91 Ehrenfeld Karapetian A03 5,344,762 09/06/94 A04 5,830,702 11/03/98 Portnoy et al. A05 6,051,237 04/18/02 Paterson **FOREIGN PATENT DOCUMENTS** DOCUMENT NUMBER COUNTRY CLASS SUBCLASS TRANSLATION DATE **B01** WO 92/11361 7-9-92 PCT WO 95/02048 1-19-95 PCT B02 WO 96/11277 4-18-96 PCT **B03** B04 0 564 121 A2 3/19/1993 EPO (Ref. No. 1 of Japanese Office Action) 6/29/1987 Japan (Ref. No. 2 of Japanese 62145026 A B05 Office Action) 10/25/1994 Japan (Ref. No. 3 of Japanese 06298657A B06 Office Action) 7/18/1989 Japan (Ref. No. 4 of Japanese 01180830 A **B07** Office Action) 6/05/1988 Japan (Ref. No. 5 of Japanese 63101328 A **B08** Office Action) PCT (counterpart of 6-505158) 9/17/1992 WO 92/15689 **B09** (Ref. No. 6 of Japanese Office Action) 3/02/1995 PCT (Ref. No. 7 of Japanese WO 95/05835 **B10** Office Action) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Tsujitani, S. et al., 1998 Cancer 61: 1749-1753 Endoscopic Intratumoral Injection of OK-432 and Langerhans' Cells in C01 Patients With Gastric Carcinoma Okamoto M. et al., 2002 Anticancer Res. 22: 3229-40 Enhancement of Anti-tumor Immunity by Lipteichoic Acid-C02 related Molecule Isolated from OK-432, a Streptococcal Agent, in Athymic Nude Mice Bearing Human Salivary Adenocarcinoma: Role of Natural Killer Cells Hohmann et al., 1995, PNAS 92(7): 2904-08 Macrophage-inducible expression of a model antigen in Salmonella typhimurium enhances immunogenicity J. Adler, 1973, "A method of measuring chemotaxis and use of the method to determine optimum conditions C04 for chemotaxis by Escherichia coli", J Gen Microbiol 74:77-91. Alizadeh et al., 1994, "Apoptosis as a mechanism of cytosis of tumor cells by a pathogenic free-living C05 amoeba", Infect Immun 62:1298-1303. K. Bagshawe, 1995, "Antibody-directed enzyme prodrug therapy: A review", Drug Dev Res 34:220-230. C06 Barry et al., 1995, "Protection against mycoplasma using expression library immunization", Nature

Barth and Morton, 1995, "The role of adjuvant therapy in melanoma management", Cancer 75

NY2: 1482992.1

Jennit Dunst

C07

C08

377:632-635.

(Suppl.2):726-734.

7/29/2005

## SEST AVAILABLE COPY

Sheet 2 of 4 EXPRESS MAIL NO: EV 159435376 US:

		EXPRESS MAIL NO: EV 159435376 US:
ap	C09	R. Berggren, 1995, "Recombinant salmonella as an oral HIV vaccine", NIH project number 5 K01 Al01248-02.
ab	C10	R. Bone, 1993, "Gram-negative sepsis: A dilemma of modern medicine", Clin Microbiol Rev 6:57-68.
00	C11	Bonnekoh et al., 1995, "Inhibition of melanoma growth by adenoviral-mediated HSV thymidine kinase gene transfer in vivo", J Invest Derm 104:313-317.
90	C12	Carey et al., "Clostridial oncolysis in man", Eur. J. Cancer 3:37-46
90 90 90	C13	Carrier et al, 1996, "Expression of human IL-1ÿ in Salmonella typhimurium; a model system for the delivery of recombinant therapeutic proteins in vivo", J. Immunology 148:1176-1181
90	C14	Carswell et al., 1975, "An endotoxin-induced serum factor that causes necrosis of tumors", <u>Proc Natl Acad Sci</u> 72:3666-3669.
	C15	Chabalgoity et al., 1996, "A Salmonella typhimurium htrA live vaccine expressing multiple copies of a
90		peptide comprising amino acids 8-23 of herpes simplex virus glycoprotein D as a genetic fusion to tetanus
		toxin fragment C protects mice from herpes simplex virus infection", Microbiol. 19:791-801
90	C16	Christ et al., 1995, "E5531, a pure endotoxin antagonist of high potency", Science 268:80-83.
άρ	C17	J. Clements, 1995, "Attenuated salmonella as vaccine vectors", NIH project number 5 R01 Al 28835-06.
\$	-	Cunningham et al., 1992, "Actin-binding protein requirement for cortical stability and efficient locomotion", Science 255:325-327.
AP	1	R. Curtiss, 1995, "Biological containment of live bacterial vaccines", NIH project number 1 R41 Al38599-01.
90		R. Curtiss, 1994, "Avirulent salmonella host-vector vaccine systems", NIH project number 1 R41 Al36585-01.
90	C21	E. Eidenstadt, 1987, "Analysis of mutagenesis", from Escherichia coli and Salmonella typhimurium, Cellular and Molecular Biology, Neidhardt et al. (ed.), pp. 1016-1033.
90	C22	Engelbart and Gericke, 1963, "Oncolysis by Clostridia. V. Transplanted tumors of the hamster", 1963, Cancer Research 24:239-243
90	C23	S. Falkow, 1991, "Bacterial entry into eukaryotic cells", Cell 65:1099-1102. Dup trate (gal
90	C24	Fox, et al., 1996, "Anaerobic bacteria as a delivery system for cancer gene therapy: in vitro activation of 5-fluorocytosine by genetically engineered Clostridia", Gene Therapy 3:173-178
20	C25	S. Friberg, 1993, "BCG in the treatment of superficial cancer of the bladder: A review", Med Oncol Tumor
30	C26	Pharmacother 10:31-36.   J. Galan, 1995, "Novel salmonella antigen delivery vectors", NIH project number 5 R01 Al36520-02.
90	C27	Gericke and Engelbart, 1963, "Oncolysis by Clostridia. II. Experiments on a tumor spectrum with a variety of Clostridia in combination with heavy metal", Cancer Research 24:217-221
90	C28	P. Gulig, 1994, "Salmonella typhimurium virulence plasmid", NIH project number 5 R29 Al28421-05.
9D	C29	Immunol, 1:319-324
20		Han et al., 1967, "Salmonellosis in disseminated malignant diseases", New Eng J Med 276(11):1045-1052.
<u> </u>	C31	R. Jain, 1994, "Barriers to Drug Delivery in Solid Tumors", Scientific American 7:58-65.
50		Jones et al., 1992, "Invasion by Salmonella typhimurium is affected by the direction of flagellar rotation", Infect Immun 60:2475-2480.
9D 9D	C33	Karow and Georgopoulos, 1992, "Isolation and characterization of the Escherichia coli msbB gene, a multicopy suppresssor of Null mutations in the high-temperature requirement gene htrB", J. Bacteriology 174:702-710
(10)	C34	
90 90 90	C35	
ap	C36	Lemmon et al., 1994, "Anaerobic bacteria as a gene delivery system to tumors", Proc. Am. Assn. Cancer Research 35:374 (Abstract 2231)
OD	C37	
90	C38	Loppnow et al., 1990, "Cytokine induction by lipopolysaccharide (LPS) corresponds to lethal toxicity and is inhibited by nontoxic <i>Rhodobacter capsulatus</i> LPS", Infect Immun 58:3743-3750.
90	C39	
90	C40	
90	C41	Mahan et al., 1993, "Selection of bacterial virulence genes that are specifically induced in host tissues", Science 259:686-688.
90	C42	
		I amanda and a second and a second ball and a se

NY2: 1482992.1

Jennif Denor

7/29/2005

## BEST AVAILABLE COPY

Sheet 3 of 4

EXPRESS MAIL NO: EV 159435376 US.

		EXPRESS MAIL NO: EV 159435376 US:
8D	C43	S. Michalek, 1994, "Genetically engineered oral vaccines and caries immunity", Abstract, NIH project number 5 R01 DE09081-05.
₩ ₩	C44	Miller et al., 1989, "A two-component regulatory system (phoP phQ) controls Salmonella typhimurium
<u> </u>	C45	virulence", Proc Natl Acad Sci 86:5054-5058.  V. Miller, 1995, "Entry into eukaryotic cells by salmonella and yersinia", NIH project number 5 K04
QD_		AI01230-02.
90 90		Miller et al., 1992, "An unusual pagC::TnphoA mutation leads to an invasion and virulence-defective phenotype in Salmonellae", Infect Immun 60:3763-3770.
9P		Minton et al, 1995, "Chemotherapeutic tumour targeting using Clostridial spores", FEMS Micro. Rev. 17:357-364
90		Möse and Möse, 1963, "Oncolysis by Clostridia. I. Activity of <i>Clostidium butyricum</i> (M-55) and other nonpathogenic Clostridia against the Ehrlich carcinoma", Cancer Research 24:212-216
90		Mullen et al., 1992, "Transfer of the bacterial gene for cytosine deaminase to mammalian cells confers lethal sensitivity to 5-fluorocytosine: a negative selection system", PNAS (USA) 89:171-176
90		Nauts et al., 1953, "A review of the influence of bacterial infection and of bacterial products (Coley's toxins) or malignant tumors in man", Acta Medica Scandinavica 145 (Suppl. 276):1-105.
DD		Pan et al., 1995, " A recombinant Listeria Monocytogenes vaccine expressing a model tumour antigen protects mice against lethal tumour cell challenge and causes regression of established tumours", Nature Medicine 1:471-477.
QP)		Parker et al., "Effect of histiocyticus infection and toxin on transplantable mouse tumors", 1947, Pro. Soc. Exp. Biol. Med. 16124:461-467
90		Pawelek et al., 1995, "Macrophage characteristics of metastatic melanoma", <u>J Invest Dermatol</u> 104:605 (Abstract 304).
9D	C54 (	Pidherney et al., 1993, "In vitro and in vivo tumoricidal properties of a pathogenic free-living amoeba", <u>Cancer Letters</u> 72:91-98.
qP		A. Pugsley, 1988, "Protein secretion across the outer membrane of gram-negative bacteria" In: <u>Protein Transfer and Organelle Biogenesis</u> , Dand and Robbins (eds.), Academic Press, Inc., Harcourt Brace Jovanovich, Publishers, San Diego, pp. 607-652.
90		Raue and Cashel, 1975, "Regulation of RNA synthesis in <i>Escherichia coli</i> ", Biochimica et Biophysica Acta 383:290-304
AP	C57 (	Reinhard et al., 1950, "Chemotherapy of malignant neoplastic diseases", <u>JAMA</u> 142(6):383-390.
90		Saltzman et al., 1996, "Attenuated Salmonella typhimurium containig interleukin-2 decreases MC-38 hepatic metastases: a novel anti-tumor agent", Cancer Biotherapy and Radiopharmaceuticals 11:145-153
90		Schafer et al., 1992, "Induction of a cellular immune response to a foreign antigen by a recombinant <i>Listeria</i> monocytogenes vaccine", J. Immunnol. 149:53
90		Schlechte and Elbe, 1988, "Recombinant plasmid DNA variation of <i>Clostridium oncolyticum</i> - model experiments of cancerostatic gene transfer", Zbl. Bakt. Hyg. A 268:347-356
ap		Schlechte et al., 1982, "Chemotherapy for tumours using Clostridial oncolysis, antibiotics and cyclophosphamide: model trial on the UVT 15264 tumour", Arch. Geschwulstforsch 52:41-48
90.	C62 (	Shaw et al., 1991, "The human dioxin-inducible NAD(P)H: quinone oxidoreductase cDNA-encoded protein expressed in COS-1 cells is identical to diaphorase 4", Eur. J. Biochem. 195:171-176
90	C63 (	Sizemore et al., 1995, "Attenuated Shigella as a DNA Delivery Vehicle for DNA-Mediated Immunization", Science 270:299-302.
gD.		Slauch et al., 1994, "In vivo expression technology for selection of bacterial genes specifically induced in host tissues", Meth Enzymol 235:481-492.
90		Somerville et al., "A novel <i>Escherichia coli</i> lipid A mutant that produces an antiinflammatory lipopolysaccharide", J. Clin. Invest. 97:359-365
ap		Sosnowski et al., 1994, "Complications of bacillus calmette-guerin (BCG) immunotherapy in superficial bladder cancer", Comp Ther 20:695-701.
90		Su et al., 1992, "Extracellular export of Shiga toxin B-subunit/haemolysin A (C-terminus) fusion protein expressed in Salmonella typhimurium aroA-mutant and stimulation of B-subunit specific antibody responses in mice", Microbial Pathogenesis 13:465-476
90	C68 (	Takayma et al., 1989, "Diphosphoryl lipid A from <i>Rhodopseudomonas sphaeroides</i> ATCC 17023 blocks induction of cachectin in macrophages by lipopolysaccharide", <u>Infect Immun</u> <u>57</u> :1336-1338.

NY2: 1482992.1

Jennif Denst

7/29/2005



Sheet 4 of 4 EXPRESS MAIL NO: EV 159435376 US:

(ap)		Thiele et al., 1963, "Oncolysis by Clostidia. III. Effects of Clostridia and chemotherapeutic agents on rodent			
90	C70 (	tumors", Cancer Research 24:222-232 Thiele et al., 1963, "Oncolysis by Clostridia. IV. Effect of nonpathogenic Clostridial spores in normal and pathological tissues", 1963, Cancer Research 24:234-238			
90		Tuomanen, 1993, "Subversion of leukocyte adhesion systems by respiratory pathogens", Am Soc Microbiol 59:292-296.			
90		Vinopal, 1987, "Selectable phenotypes", from <u>Escherichia coli and Salmonella typhimurium, Cellular and Molecular Biology,</u> Neidhardt et al. (ed.), pp. 990-1015.			
ap		Wolfe et al., 1971, "Salmonellosis in patients with neoplastic disease", Arch Intern Med 128:547-554.			
90	C74 (	Eisenstein et al., 1995, "Immunotherapy of a plasmacytoma with attenuated salmonella", Medical Oncol. 12(2):103-108.			
90		Bast RC Jr et al., "Antitumor activity of bacterial infection. II. effect of Listeria monocytogenes on growth of a guinea pig hepatoma", J Natl Cancer Inst. 1975 Mar;54(3):757-61			
9P		Bast RC Jr, "Antitumor activity of bacterial infection. I. Effect of Listeria monocytogenes on growth of a murine fibrosarcoma", J Natl Cancer Inst. 1975 Mar;54(3):749-56.			
GP.		Hibbs et al., Role of activated macrophages in nonspecific resistance to neoplasia", J Reticuloendothel Soc. 1976 Sep;20(3):223-31			
90		Keller R, "Resistance to a non-immunogenic tumor, induced by Corynebacterium parvum or Listeria monocytogenes, is abrogated by anti-interferon gamma", Int J Cancer. 1990 Oct 15;46(4):687-90			
90		Koshimura et al., "On the streptolysin S synthetizing and anticancer activities of cell-free extract from living hemolytic streptococci", Cncer Chemo. 13:107			
90		Mizutani and Mitsuoka, 1980, "Inhibitory Effect of Some Intestinal Bacteria on Liver Tumorigenesis in Gnotobiotic C3H/He Male Mice," Cancer Letter <u>11</u> :89-96.			
90		Murata et al., 1965, "Oncolytic Effect of Proteus Mirabilis Upon Tumor Bearing Animal," Life Science 4:1055-67.			
90		North et al., "T-cell-mediated concomitant immunity to syngeneic tumors. I. Activated macrophages as the expressors of nonspecific immunity to unrelated tumors and bacterial parasites", J Exp Med. 1977 Feb 1;145(2):275-92			
90		Reilly CH, "Microbiology and cancer therapy: A Review", Cancer Res. 13(12): 821			
90	C84 I	Youdim et al., "Resistance to tumor growth mediated by Listeria monocytogenes: collaborative and suppressive macrophage-lymphocyte interactions in vitro", J Immunol. 1976 Nov;117(5 Pt.2):1860-5.			
90		Youdim S, "Resistance to tumor growth mediated by Listeria monocytogenes. Destruction of experimental malignant melanoma by LM-activated peritoneal and lymphoid cells", J Immunol. 1976 Mar;116(3):579-84.			
QP	C86 I	Youdim S, et al., "Nonspecific suppression of tumor growth by an immune reaction to Listeria monocytogenes", J Natl Cancer Inst. 1974 Jan;52(1):193-8			
90	C87 I	Youdim.et al., "Cooperation of immune lymphoid and reticuloendothelial cells during Listeria monocytogenes-mediated tumor immunity", Cancer Res. 1977 Apr;37(4):991-6			
90	C88 I	Zinkemagel RM, "Early appearance of sensitized lymphocytes in mice infected with Listeria monocytogenes", J Immunol. 1974 Feb;112(2):496-501			
PP	C89 I	Experimental Medicine, Vol 12, No. 15, (Supplementary) (1994) p. 1915-1919 (Ref. No. 8 of Japanese Office Action).			
90	C90 I	Translation of Japanese Office Action mailed February 15, 2002 in connection with Japanese counterpart of U.S. application no. 08/658,034, now U.S. Patent No. 6,190,657, to which the present application claims priority.			
EXAMINER		DATE CONSIDERED 7/29/2005			
	*EXAMINER: Intellif reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				

NY2: 1482992.1